

[My Account](#) | [Products](#)Search: [Quick/Number](#) [Boolean](#) [Advanced](#)

Thermally setting napped piles of pile fibre cloth - by high speed rotation of cloth in gas phase

Assignee: **KANEBO LTD** Standard company (KANE...)
 Inventor: **None**
 Accession / Update: **1989-063947 / 198909**
 IPC Code: D06C 7/02 ; D06C 27/00 ;
 Derwent Classes: **F06;**
 Manual Codes: **F03-A(Other) , F03-A02(Stretching, drying, setting, decatising, stentering, tentering, mechanical shrinkproofing and stabi) , F04-B01(Artificial leather, oil cloth, suede) , F04-D(Home furnishings, general)**
 Derwent Abstract
DERWENT RECORD (JP1014364A) Thermally setting napped piles of pile fibre cloth comprises rotating the cloth held with a holder in a gas phase at a high speed to centrifugally nap the piles being heated to heat set the piles.
 Use - For carpets and artificial leather.
 Abstract info: JP1014364A: Dwg.0/0

Family:	Patent	Pub. Date	DW Update	Pages	Language	IPC Code
	<u>JP1014364A</u> *	Jan. 18, 1989	198909	5	English	E01B 31/12
	Local appls.: <u>JP1987000169750</u> ApplDate:1987-07-09 (87JP-0169750)					
		JP92023023B	= April 21, 1992	199220	4	English
	Local appls.: <u>JP1987000169750</u> ApplDate:1987-07-09 (87JP-0169750)					

Priority Number:	Application Number	Application Date	Original Title
	JP1987000169750	July 09, 1987	PAIRUSENIKOZOBUTSUNOKIMOSETSUTOHO

Title Terms: **THERMAL SET NAP PILE PILE FIBRE CLOTH HIGH SPEED ROTATING CLOTH GAS PHASE**

 [Pricing](#)  [Current charges](#)

Data copyright Derwent 2002

Derwent
Searches



Patent /



Boolean Text



Advanced Text



Demo